

New Firefighter II's and Firefighter Paramedics, at week one fire training, with ladder introduction.

Photo Credit: Cal Fire Riverside / Twitter



<b>Duty Officer</b>		
EDO	Nader Araj	
CSWC Watch Officer	Chris Valenzano (Day) Timothy Davis (Night)	
STAC Duty Officer	STAC@Cal OES.ca.gov 916-275-4069	
FDC	John Salvate	
LDO	Mark Baldwin	
IDO	Walt Kent	
CDO	Melanie Gilbert  Cody Gallagher	
SDO		
PIO	Brad Alexander	
TDO	Chad Stokes	
ITDO	Iris Wang	
EQTP	Dana Ferry	
Tribal Liaison POC	Denise Shemenski	
Access and Functional Needs POC	Vance Taylor	

## National Terrorism Advisory System



Unclassified // FOUO 72 Hour STAC Report

Report Attached



## **SITUATION SUMMARY**

Cal OES Activation Status				
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC	
Normal Operations	Normal Operations	Normal Operations	Normal Operations	

<u>Cal OES INLAND REGION</u>Nothing significant to report.

#### **Cal OES COASTAL REGION**

• Nothing significant to report.

#### **Cal OES SOUTHERN REGION**

• Nothing significant to report.



## **FIRE ACTIVITY**

# National Northern California Southern California Preparedness Level 2 Multi-Agency Coordination System MACS Mode: 2 Multi-Agency Coordination System MACS Mode: 2

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

#### **Cal OES Fire Missions**

**2019-FIRE-402:** Incident Number: CA-CDF-000127. Request for five 20-person Hand Crews each and all necessary personnel, support, transportation and materials. 65 additional soldiers to be trained and ready to backfill. Assigned to fuel reduction efforts in SHU, NEU, BEU, and FKU (1 Crew in each unit with the exception of 2 crews in FKU).

#### **CAL OES INLAND REGION**

#### Gaines, Vegetation Fire, Mariposa County

Location: Mt Gaines Rd. x Bear Valley Rd., Bear Valley Jurisdiction: State DPA, SRA, Madera-Mariposa-Merced Unit

- 1,300 acres grass and oak woodland, 90% contained
- · Crews continue with mop up operations to establish full containment

#### **CAL OES COASTAL REGION**

· Nothing significant to report.

#### **CAL OES SOUTHERN REGION**

· Nothing significant to report.



## MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

#### **Lifeline Routes:**

· There are no lifeline closures.

#### **Non-Lifeline Routes:**

• Click here for a list of current road closures.

#### **Wildfire Closures:**

· There are no wildfire closures.

#### **Emergency Center Activations:**

· There are no emergency center activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) <a href="http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr">http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr</a>





## **CALIFORNIA 911 SYSTEM**

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

# <u>9-1-1 Outages/Remote/Community Isolations</u>None reported.

# Service InterruptionsNone reported.



## WEATHER OF CONCERN

#### **NORTHERN CALIFORNIA**

- Low pressure will result in below normal temperatures with higher humidity through Monday.
- Gusty wind can be expected through the Delta and locally at times over higher terrain.
- Above normal temperatures will return mid-week with lowering humidity and lighter wind.

#### **SOUTHERN CALIFORNIA.**

- Temperatures in the Morongo Basin on Tuesday will range between 105 to 110 degrees.
  - Temperatures Wednesday and Thursday will range between 108 to 113 degrees.
- Temperatures in Death Valley National Park will range from 113 to 121 degrees.
- Low inland humidity combined with gusty southwest to west winds in the mountains and deserts will elevate fire weather conditions for the desert mountain slopes mid afternoon through early evening each day Tuesday through Thursday.
- Some return of monsoonal moisture from the southeast is possible during the weekend into early next week.

#### Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

#### **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1

# WEATHER KEY POINTS 08/19/19 - 08/25/19

#### **Monday**

- Low to moderate heat impacts confined to the desert areas of the Southern Region
- · Dry conditions across the state

#### **Tuesday-Thursday**

- Warmer temperatures return to much of the state
- Moderate heat impacts confined to the desert areas of the Southern Region on Tuesday
- Moderate heat impacts expand to the southern coastal mountain valleys and the San Joaquin and Sacramento Valley areas Wednesday and Thursday.
  - · Areas of high heat risk possible over the Southern Region desert areas during this time period
- · Dry conditions continue across the state

#### **Friday-Sunday**

- Temperatures remain warm across the state with only slightly cooler temperatures. Low to moderate heat impacts continue across the Southern Region desert areas and the Central Valley
- · Dry conditions are likely across the state, though increased shower activity is not out of the question in far southern California



## **CALIFORNIA WEATHER IMPACTS**

08/18/19 - 08/24/19

<u>Hazards / Day</u>	MON	TUE	WED	THU	FRI	SAT	SUN
Non-Thunderstorm Damaging Winds							
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk	Southern	Southern	Southern/ Inland	Southern/ Inland	Southern/ Inland	Southern/ Inland	Southern/ Inland
Heavy Rain / Flash Flooding / Debris Flow							
Extreme Cold							

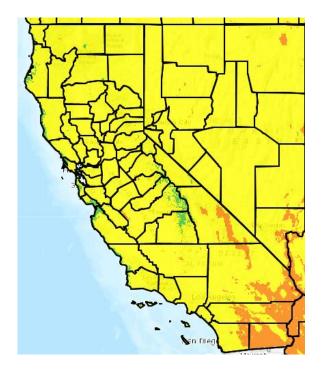
No Impacts



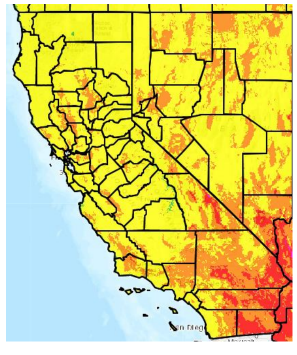


Severe Impacts

## **EXPERIMENTAL HEAT RISK FORECAST**



an Dieg



Monday, August 19

Tuesday, August 20

Wednesday, August 21

Category	Level	Meaning
Green		
Yellow	1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration
Orange	2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration

Category	Level	Meaning		
Red	3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration		
Magenta		Very High Risk for entire population due to long duration heat, with little to no relief overnight		



## **PRECIPITATION FORECAST**

No significant precipitation is expected over the next 3 days





# WEATHER OUTLOOK 08/23/19 - 08/31/19

#### 6-10 Day Outlook (August 24 - August 28)

#### **Temperatures**

· Above normal temperatures highly favored across the state

#### **Precipitation**

• Equal chances of below or above normal precipitation across the state.

#### 8-14 Day Outlook (August 26 - September 1)

#### **Temperatures**

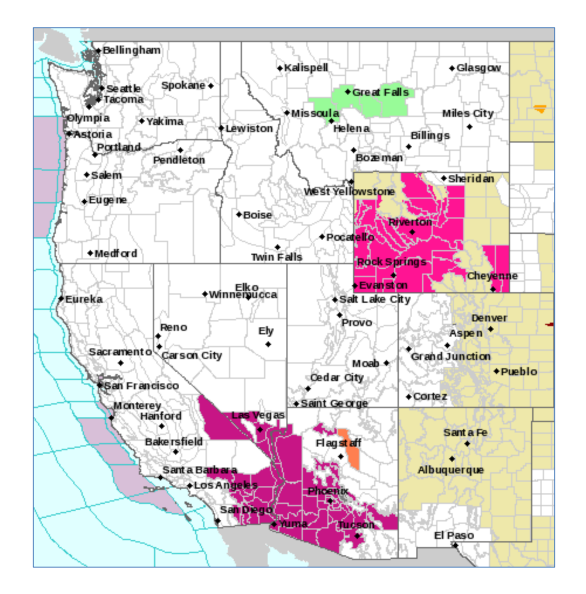
· Above normal temperatures highly favored across the state

#### **Precipitation**

• Equal chances of below or above normal precipitation for the Coastal and Inland Regions. Above normal precipitation favored for Southern Region.



## **WEATHER MAP**





## **Cal OES LAW ENFORCEMENT MISSIONS**

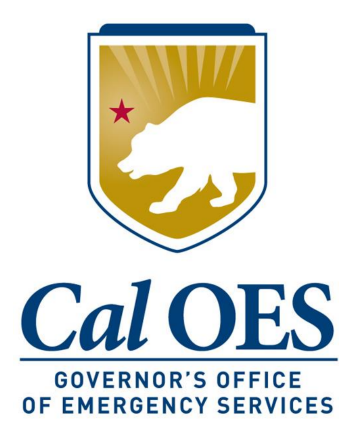
#### **Cal OES Law Missions**

• 2019-LAW-4383, 08/07/19, 1645 hours: Del Norte County Sheriff's Office requested assistance in a cave/mine shaft recovery mission at an undisclosed location. San Bernardino Sheriff's Office initially accepted the mission, but re-contacted and declined. Los Angeles County Sheriff's Department was contacted and accepted the mission. Deployment details are pending. MISSION ONGOING

## **Cal OES MISSION TASKING**

#### **Cal OES Missions**

• 2019-Southern-4518: Mono County, Air Quality Monitor due to the Springs Fire. (ON SCENE)



#### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.